## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

10/025676 11/025676

In re Patent Application of

**GUTIERREZ-ARMENTA** 

Atty. Ref.: 604-623

Serial No.

Unassigned

Group:

Filed:

December 26, 2001

Examiner:

For:

PLANT RETINOBLASTOMA-ASSOCIATED PROTEINS

December 26, 2001

Assistant Commissioner for Patents Washington, DC 20231

Sir:

## INFORMATION DISCLOSURE STATEMENT

Attached is a completed Form PTO-1449 listing references in connection with this application. Copies of these references are in the file-wrapper of parent application Serial No. 09/213,294 and are therefore not being submitted with this IDS.

The Examiner is requested to initial the attached PTO-1449, and to return a copy of the initialed document to the undersigned as an indication that the listed references have been considered and made of record.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:

onard C. Mitchard Reg. No. 29,009

LCM:lks

1100 North Glebe Road, 8th Floor

Arlington, VA 22201-4714 Telephone: (703) 816-4000

Facsimile: (703) 816-4100

## **Sheet**

## **INFORMATION DISCLOSURE CITATION**

ATTY, DOCKET NO.

SERIAL NO.

Unassigned

604-623 APPLICANT

**GUTIERREZ-ARMENTA** 

(Use several sheets if necessary) FILING DATE GROUP

December 26, 2001
U.S. PATENT DOCUMENTS

7			O.S. PATENT DOCOMENTS	****		FILING	DATE
	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPR	OPRIATE
十一							•
+		<u> </u>					
				·			
-		ļ					
$\top$							
╁				1			
╫					<u> </u>		
+		<b>\</b>		<del> </del>			
$\downarrow$				<u> </u>			<del></del>
					<u></u>		
			FOREIGN PATENT DOCUMENTS				
		·				TRANS	LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	МО
Т	<u> </u>	1			<u>                                     </u>	l	1
+				<del>                                     </del>	<del></del>		
+				-	<del></del>		<del></del>
							<del> </del>
				1			
		1					
+				-			
	OTUED	DOCUMENT	C (including Author Title Date Partinent r	l occo	<u> </u>		<u> </u>
			S (including Author, Title, Date, Pertinent p			- DNIA	<del></del>
	XIE Q. et al. "Identificati	on and analy	rsis of a retinoblastoma binding motif in the re	olication pr	otein of a pia	nt DIVA V	ırus:
-	requirement for efficient	viral DNA re	plication". The EMBO Journal. 1995 Vo. 14	0. 16, pp 4	073-4082	-sian an	
			ictural Proteins from Wheat Dwarf Virus Involving Proteins", Virgland May 1996, Vo. 219, po			ssion and	ı
<del> </del>	Replication Are Retinop	lasoma Bind	ing Proteins". Virology. May 1996. Vo. 219, pa	ges 324-34	Dogulatora	and cont	oinina
			Homologs from Plants Differentially Controllection Interaction Motif". The Plant Cell. January				ammig
+	Debl.M. et al. "The D. T.	ISO Alfalfa Co	clin Gene Cyc Ms 4 Complements G1 Cyclin	Deficient \	/past and le l	nduced i	nt the (
	Phase of the Cell Cycle	/pe Alialia Cy " The Plant (	Cell. November 1995. Vol 7, pages 1847-1857	, Delicient i	cast and is i	ilaacca i	
╁	Ro Shen et al: Partial se	auencina an	d mapping of clones from two maize cDNA lib	raries: XP	002042536: r	pages 10	85-110
+	Reintroduction of a Nor	mal Retinoble	astoma Gene into Retinoblastoma and Osteos	sarcoma ce	ells" Uzvolo	ıvi et al. (	Cell
			), Vol. 2 pages 297-303.	ooa oc	, 02.018	,, a., \	
+	G. Strait & Silloroffication	. (333 1001)	,,		· · · · · · · · · · · · · · · · · · ·		
+							
+	<del></del>						
			Date Considered	<b>X</b>			28-1 1/33-
						do con: of the	- for-
	ference considered, whether or not o application.	citation is in confo	ormance with MPEP 609; Draw line through citation if not in confo	mance and not	considered. Inclu	ue copy or th	is ioiii Wi
						- A 000 /AL	- DTO 1

Form PTO-FB-A820 (Also PTO-1449)